



PO No	Supplier	Line Item No	Rel No	Terms	Purchased Item	Description	For Part No	Project	Equipment ID	Order Qty	Due Date	Received Quantity	Accounting Job No	Container No	Status	Receive Date	Price/Unit	Aging Days	Past Due	Tot.
PO37509	DIV001-VU	8	1	Net 30	M304EX0.75-16F	Expanded Metal Flat SS : MATERIAL: AISI 304/316 STAINLESS STEEL EXPANDED METAL MESH AS PER ASTM A240 ASTM F1267 OR MIL-M-17194D receive sf				480	5/9/2018	480	S070544	Stock	5/11/2018	\$ 4.20 / sf	0	\$2.0		
		9								640	6/6/2018	640	S070545	Stock	5/11/2018	\$ 4.20 / sf	0	\$2.60	\$4,70	
										Total:	1,120		1,120							\$4,70

Plex 5/11/2018 1:00 PM Dart.Dubois.Pascal



Diversified
Industrial
Products

14 Connor Lane, Deer Park, NY 11729 Tel: 631.761.6200 Fax: 631.761.6201

Customer PO #
PO37509

Order Date
08/22/17

SP
AB

Sales Order Number	43970
Invoice Date	5/1/2018
Invoice Number	66760

# Pkg.	1 SKID
Weight	1,150 LBS

Ship Date	Shipped Via	Test Reports
5/1/2018	JOURNEY FRT	Y

Item #	Order Qty	U/M	Description	Qty Shipped	Bal. on Order
1	4800	SF	M304EXB.75-16F 304 SS EXPANDED METAL PER ASTM F1267 48" WD X 96" LG NOTE: DIAMOND MUST RUN ALONG THE 8 FT MILL: ATI; HEAT #: 848310 SHIP SCHEDULE AS FOLLOWS: 640 SF (20 SHEETS) - 12/06/17 480 SF (15 SHEETS) - 01/11/18 480 SF (15 SHEETS) - 02/08/17 640 SF (20 SHEETS) - 03/08/18 640 SF (20 SHEETS) - 04/12/18 480 SF (15 SHEETS) - 05/10/18 320 SF (10 SHEETS) - 06/14/18 480 SF (15 SHEETS) - 07/12/17 640 SF (20 SHEETS) - 08/09/18	1,120	0

PACKING LIST

CERTIFICATE OF COMPLIANCE

We certify that the materials described above conform to the specifications stated.

Cathie Vail

Quality Control Manager



Dart Aerospace Ltd.
1270 Aberdeen St
Hawkesbury, ON
K6A 1K7
Canada

Tel (613) 632-5200

PURCHASE ORDER PO37509

Supplier:	DIV001-VU Diversified Industrial Products 14 Connor Lane Deer Park, NY 11803 USA Phone: 516 822 8300 Fax: 516 822 8332	PO No:	PO37509
Ship To:	1270 Aberdeen Street Hawkesbury ON K6A 1K7 Canada Phone: 613-632-5200	PO Date:	9/1/17
		Due Date:	9/28/18
		Purchase Order Revision:	
		Revision Date:	
		Ship-To Contact:	Phone:
		Pymt Terms:	net 30
		Freight Terms:	
		Special Comments:	

Items

Line Item	Part	Supplier Part No	Description	Status	Due Date	Order Quantity	Received Quantity	Balance	Unit Price (USD)	Extended Price
4	M304EX0.75-16F		Expanded Metal Flat SS : MATERIAL: AISI 304/316 STAINLESS STEEL EXPANDED METAL MESH AS PER ASTM A240 ASTM F1267 OR MIL-M- 17194D receive sf	Firmed	3/8/18	640 sf	0 sf	640 sf	\$4.20/sf	\$2,688.00
5	M304EX0.75-16F		Expanded Metal Flat SS : MATERIAL: AISI 304/316 STAINLESS STEEL EXPANDED METAL MESH AS PER ASTM A240 ASTM F1267 OR MIL-M- 17194D receive sf	Firmed	3/8/18	640 sf	0 sf	640 sf	\$4.20/sf	\$2,688.00
6	M304EX0.75-16F		Expanded Metal Flat SS : MATERIAL: AISI 304/316 STAINLESS STEEL EXPANDED METAL MESH AS PER ASTM A240 ASTM F1267 OR MIL-M- 17194D receive sf	Firmed	4/16/18	480 sf	0 sf	480 sf	\$4.20/sf	\$2,016.00
7	M304EX0.75-16F		Expanded Metal Flat SS : MATERIAL: AISI 304/316 STAINLESS STEEL EXPANDED METAL MESH AS PER ASTM A240 ASTM F1267 OR MIL-M- 17194D receive sf	Firmed	5/9/18	320 sf	0 sf	320 sf	\$4.20/sf	\$1,344.00
8	M304EX0.75-16F		Expanded Metal Flat SS : MATERIAL: AISI 304/316 STAINLESS STEEL EXPANDED METAL MESH AS PER ASTM A240 ASTM F1267 OR MIL-M- 17194D receive sf	Firmed	5/9/18	480 sf	0 sf	480 sf	\$4.20/sf	\$2,016.00

DA
1
9-8

MAR 09 2018

DA
11
9-8

MAR 09 2018

DA
11
9-8

APR 12 2018

DAS
11
9-89

APR 12 2018

DAS
11
9-89

MAY 11 2018

PURCHASE ORDER

Items										
Line Item	Part	Supplier Part No	Description	Status	Due Date	Order Quantity	Received Quantity	Balance	Unit Price (USD)	Extended Price
9	M304EX0.75-16F		Expanded Metal Flat SS MATERIAL: AISI 304/316 STAINLESS STEEL EXPANDED METAL MESH AS PER ASTM A240 ASTM F1267 OR MIL-M- 17194D receive sf	Firmed	6/6/18	640 sf	0 sf 640	640 sf	\$4.20/sf DAS 11 9-89	\$2,688.00
Grand Total: \$13,440.00										
Order Notes										
Terms & Condition of Purchasing(Suppliers) and Procurement Quality Clauses are an integral part of our AS9100 requirements. To learn in detail, please visit www.dartaerospace.com for further explanation.										

Plex 3/9/18 1:28 PM dart.lavoie.chantal

MATERIAL RECEIPT INSPECTION FORM

MATERIAL: M304EX0.7516 f
 DATE: MAY 11 2018

PO / BATCH NO.: P037509/50705421

MATERIAL CERT REC'D: Yes
 QUANTITY RECEIVED: 480 ft
 QUANTITY INSPECTED: 480 ft
 QUANTITY REJECTED: 0

THICKNESS ORDERED: 0.75
 THICKNESS RECEIVED: 0.75
 SHEET SIZE ORDERED: 4x8
 SHEET SIZE RECEIVED: 4x8

DESCRIPTION	NCR (Check Y/N)	COMMENTS
SURFACE DAMAGE	<input checked="" type="radio"/> Y <input type="radio"/> N	
CORRECT FINISH	<input checked="" type="radio"/> Y <input type="radio"/> N	
CORROSION	<input checked="" type="radio"/> Y <input type="radio"/> N	
CORRECT GRAIN DIRECTION	<input checked="" type="radio"/> Y <input type="radio"/> N	
CORRECT MATERIAL PER M-DRAWING	<input checked="" type="radio"/> Y <input type="radio"/> N	<i>Astrm A240</i>
CORRECT THICKNESS	<input checked="" type="radio"/> Y <input type="radio"/> N	
PHOTO REQUIRED	<input checked="" type="radio"/> Y <input type="radio"/> N	
CORRECT REF # TO LINK CERT	<input checked="" type="radio"/> Y <input type="radio"/> N	<i>Heat # 848310</i>
CORRECT MATERIAL IDENTIFICATION	<input checked="" type="radio"/> Y <input type="radio"/> N	
CORRECT M# ON THE MATERIAL	<input checked="" type="radio"/> Y <input type="radio"/> N	
DOES THIS MATERIAL REQUIRE ENGINEERING SIGN OFF	<input checked="" type="radio"/> Y <input type="radio"/> N	
DOES THIS REQUIRE AN EXTRUSION REPORT	<input checked="" type="radio"/> Y <input type="radio"/> N	

CUT SAMPLE PIECE OF MATERIAL AND PERFORM A HARDNESS CHECK. RECORD RESULTS BELOW					
TYPE OF MATERIAL SIZE OF TEST SAMPLE HARDNESS / DUROMETER READING	HRC	HRB	DUR A	DUR D	WEBSTER

testers located in the Quality Office

QC 18 INSPECTION	ENGINEERING SIGNOFF (if required)
INSPECTED BY: <u>11</u> <small>9-89</small>	SIGNED OFF BY: _____
DATE: <u>MAY 11 2018</u>	DATE: _____

Attach this inspection sheet with the corresponding material cert and remit to be scanned and received in

MATERIAL RECEIPT INSPECTION FORM

MATERIAL: M304EX0.7516F
 DATE: MAY 11 2018

PO / BATCH NO.: 037509/5070545

MATERIAL CERT REC'D: YES
 QUANTITY RECEIVED: 218-640 ft
 QUANTITY INSPECTED: 640 ft
 QUANTITY REJECTED: 0

THICKNESS ORDERED: 0.75
 THICKNESS RECEIVED: 0.75
 SHEET SIZE ORDERED: 4X8
 SHEET SIZE RECEIVED: 4X8

DESCRIPTION	NCR (Check Y/N)	COMMENTS
SURFACE DAMAGE	<input checked="" type="radio"/> Y <input type="radio"/> N	
CORRECT FINISH	<input checked="" type="radio"/> Y <input type="radio"/> N	
CORROSION	<input checked="" type="radio"/> Y <input type="radio"/> N	
CORRECT GRAIN DIRECTION	<input checked="" type="radio"/> Y <input type="radio"/> N	
CORRECT MATERIAL PER M-DRAWING	<input checked="" type="radio"/> Y <input type="radio"/> N	<i>Astm A240</i>
CORRECT THICKNESS	<input checked="" type="radio"/> Y <input type="radio"/> N	
PHOTO REQUIRED	<input checked="" type="radio"/> Y <input type="radio"/> N	
CORRECT REF # TO LINK CERT	<input checked="" type="radio"/> Y <input type="radio"/> N	<i>Heat#848310</i>
CORRECT MATERIAL IDENTIFICATION	<input checked="" type="radio"/> Y <input type="radio"/> N	
CORRECT M# ON THE MATERIAL	<input checked="" type="radio"/> Y <input type="radio"/> N	
DOES THIS MATERIAL REQUIRE ENGINEERING SIGN OFF	<input checked="" type="radio"/> Y <input type="radio"/> N	
DOES THIS REQUIRE AN EXTRUSION REPORT	<input checked="" type="radio"/> Y <input type="radio"/> N	

CUT SAMPLE PIECE OF MATERIAL AND PERFORM A HARDNESS CHECK. RECORD RESULTS BELOW					
TYPE OF MATERIAL SIZE OF TEST SAMPLE HARDNESS / DUROMETER READING	HRC	HRB	DUR A	DUR D	WEBSTER

testers located in the Quality Office

QC 18 INSPECTION	ENGINEERING SIGNOFF (if required)
INSPECTED BY: <u>DAS</u> <u>11</u> DATE: <u>9-89</u> <u>MAY 11 2018</u>	SIGNED OFF BY: _____ DATE: _____

Attach this inspection sheet with the corresponding material cert and remit to be scanned and received in

NOTICE OF SHIPMENT/
PACKING LIST



CERTIFICATE OF TEST

AL 6108-6 0814

QST. ORO. NO. & DATE

252

FORUM DISTRIBUTION
SHIPPING TO

3

Spec 1
SOLD TO

DIVERSIFIED INDUSTRIAL PRODUCTS
14 CONNOR LANE
DEER PARK, NY 11729

GRADE AND SPECIFICATIONS
ATTI 304L" STAINLESS STEEL SHEET C R COILS ANNEALED 2B FIN 3 EDGE (ASTM-A-240-15B) (UNS
30403)

ITEM PCS DIMENSIONS W/G/L
01 1 48 ./. 059 /1427 .
C CUST IDENTITY 304L.059X48-RC
1 SKID

HEAT # 848310
COIL # AAB40195-B
TEST # 8836684
GROSS TARE NET 13855
THRO 50
TAG #/ CD 13805
SKID 436741

CARRIER - CUSTOMER TRUCK
(ASTM-A-480-16) (UNS
30403)

13855

50

13805

TYPE HEAT/TEST (WT %)	--C--	--MN--	--P--	--S--	--SI--	--CR--	--NI--	--N--
EST 848310	.020	1.66	.038	.0004	.36	18.27	8.15	.08
EST LOCATION	BN	BN	BN	BN	BN	BN	BN	BN
ITEM TEST NO 01 8836684	YIELD PSI *	TENSILE PSI *	IN 2"	% R/A	HARDNESS	BEND	ASTM GRAIN SIZE	HARDENABILITY
EST LOCATION	T 48200.	T 49100.	56. #	NR	85. HRBW	NR	NR	NR
	TC	TC	55. #		85. HRBW	TC		
* Y.S. BY 0.2% OFFSET METHOD # ELONG AT FRACTURE								

NR = DATA NOT REQUIRED
RADE VERIFICATION WAS CARRIED OUT SPECTROSCOPICALLY

N 10204:2005 - 3.1 CERTIFICATE DOES NOT INDICATE PED APPROVAL FOR THIS MATERIAL.

PAGE 01 - CONTINUED ON PAGE 02

05/06/16 07:13:36

CONFIDENTIAL - Proprietary - This information is to be turned over to
customer in the event customer, during contract negotiations, at which time
customer may request a copy of this information. A thorough review of the
product and its performance characteristics is to be made. If any information
or disclosure is disclosed, there is full disclosure of the information contained
therein and no copy shall be made without the express written consent of
the manufacturer, except as may be required by law.

Safety Data Sheets for this product are available on our
website at www.ATISteel.com. A thorough review of the
Safety Data Sheet for the grade of material purchased shall
be performed prior to working with this product and all safety
precautions, as set forth therein, shall be implemented.

Stephen Wolf,
Director, Corporate Quality Assurance

**NOTICE OF SHIPMENT/
PACKING LIST**



CERTIFICATE OF TEST

AL 6168-6 0614

CUST.ORD. NO. & DATE	CUST. CODE	Flat Rolled Products	SHIP TO NO.	PRODUCT CODE	ROLL ORDER NUMBER	DATE SHIPPED
252	856773	VANDERGRIFT, PA	506668	1302010206000	30-056-160	05/06/16
10 3 TO- SOLD TO	SHIP 1	REPO UNDER PO DATE 06/16/16	96743-0 36	1124 VANDERGRIFT	ROLL 1124	INVOICE 665183
DIVERSIFIED INDUSTRIAL PRODUCTS 14 CONNOR LANE DEER PARK, NY 11729	PRIME SEC. DSO DSO 56	DIVERSIFIED INDUSTRIAL PRODUCTS 14 CONNOR LANE DEER PARK, NY 11729	SHIP TO PA			

GRADE
ATI 304L" STAINLESS STEEL SHEET C R COILS ANNEALED 2B FIN 3 EDGE

THESE COMMODITIES OR TECHNOLOGY, WHEN EXPORTED FROM THE UNITED STATES, ARE IN ACCORDANCE WITH THE USA EXPORT ADMINISTRATION REGULATIONS. DIVERSION CONTRARY TO U.S. LAW IS PROHIBITED. U.S. LAW ALSO PROHIBITS DIVISION OF THESE COMMODITIES/TECHNICAL DATA TO ANY END-USER OR FOR ANY END-USE RELATED TO THE DESIGN, DEVELOPMENT, PRODUCTION, STOCKPILING, OR USE OF CHEMICAL, BIOLOGICAL, OR NUCLEAR WEAPONS, OR MISSILES, WITHOUT THE PROPER APPROVAL OF THE UNITED STATES GOVERNMENT.

HIS CERTIFIED MATERIAL TEST REPORT SHALL NOT BE REPRODUCED EXCEPT IN FULL. FEDERAL LAW PROHIBITS THE RECODING OF FALSE, FICTITIOUS, OR FRAUDULENT STATEMENTS OR ENTRIES ON THE CERTIFICATE AND MAY BE UNISHABLE AS A FELONY UNDER FEDERAL LAW. ATI FRP HOLDS SEVERAL QUALITY CERTIFICATIONS THAT INCLUDE AS-9001, AS9100, NADCAP, AND ISO/IEC 17025. MATERIAL WAS MANUFACTURED IN ACCORDANCE WITH THE ATI FRP QUALITY MANUAL REVISION 24 DATED 10/16/2015.

TI FLAT ROLLED PRODUCTS PERFORMS CHEMICAL ANALYSIS BY THE FOLLOWING TECHNIQUES

OR TESTING LOCATIONS TC, BN, MI, & LO:
, S BY COMBUSTION/INFRARED
, O, H BY INERT FUSION/ THERMAL CONDUCTIVITY
N, P, SI, CR, NI, MO, CU, CB, CO, V BY WDXRF
BY OES
L AND TI (>=0.10%) BY WDXRF, OTHERWISE BY OES
B, BI, AG BY GFAA

TI FLAT ROLLED PRODUCTS HAS NO CONTROL OVER CUSTOMER PROCESSING OF MATERIAL; INCLUDING, BUT NOT LIMITED TO, BUFFING OR ELECTROPOLISHING MATERIAL WITH A 2B OR OTHER FINISH, AND DOES NOT REPRESENT OR GUARANTY THAT THE MATERIAL IS SUITABLE FOR ANY PARTICULAR PROCESS OR USE OF CUSTOMER.

N 10204-2005 3.1 CERTIFICATE.

N PAGE 02 - CONTINUED ON PAGE 03

05/06/16 07:13:36

CONFIDENTIAL - Please return - This communication was prepared for our customer and is not intended for public release. It contains neither recommendations nor conclusions of the U.S. Government. It does not necessarily represent U.S. Government policy, and its disclosure outside the U.S. Government may compromise our position. Please handle, store, and dispose of it in accordance with applicable laws and regulations. If any information contained herein is to be reproduced, transmitted, or otherwise distributed, it must be done so in accordance with the applicable laws and regulations.

WARRANTY
Simpli Data Sheets for this product are available on our website, www.ATIsteels.com. A thorough review of the Safety Data Sheet for the grade of material purchased should be performed prior to working with this product and all safety & health considerations outlined must be implemented.

Stephen Viall, Corporate Quality Assurance

This document is a true copy of data on file. This material and test results conform to the order requirements and specifications set forth in ATI Flat Rolled Products Order Acknowledgment.

Stephen Viall, Corporate Quality Assurance

**NOTICE OF SHIPMENT/
PACKING LIST**



CERTIFICATE OF TEST

AL 61 68-8 0014

QST. GRD. NO. & DATE	525	05/05/16	CUST. CODE	856773	VANDERGRIFT, PA	506668	PRODUCT CODE	13020102060000	MILL ORDER NUMBER	30-055-160	DATE SHIPPED	05/06/16
FORM & DISTRIBUTION	3	SHIP TO	SOLD TO	1	REPEAT ORDER	DO NOT PAY	REASON	196743-0	MATERIAL	1124	SHIPPING LOCATION	14 CONNOR LANE
SLIP	TO	PRIME	SEC.	36	PRIME	SEC.	SHIP TO		PA		INVOICE	665183

DIVERSIFIED INDUSTRIAL PRODUCTS
14 CONNOR LANE
DEER PARK, NY 11729

DIVERSIFIED INDUSTRIAL PRODUCTS
14 CONNOR LANE
DEER PARK, NY 11729

GRADE
ATI 304L" STAINLESS STEEL SHEET C R COILS ANNEALED 2B FIN 3 EDGE

TESTING WAS PERFORMED AT THE FOLLOWING LOCATIONS:

N = ATI-FLAT ROLLED PRODUCTS; 100 RIVER ROAD; BRACKENRIDGE, PA 15014
C = ATI-FLAT ROLLED PRODUCTS; 1300 PACIFIC AVENUE; NATRONA HEIGHTS, PA 15065

CARRIER - CUSTOMER TRUCK

DIVERSIFIED INDUSTRIAL PRODUCTS CORP.
CERTIFY THIS A TRUE COPY OF THE
MILL TEST REPORT USED TO FILL YOUR
ORDER.

Company	DART AEROSPACE
PO#	PO37509
Our Inv. #	66760
Cty.	1,120 SF - 35 SHEETS
Part #	M304EXB 75-16F
QC Dept.	<u>Cathie Vail</u>

Cathie Vail

PAGE 03 - FINAL PAGE.

CONDITIONS - Terms & Conditions - This consignment was turned over to carrier in like class condition, being externally sound, at which time our responsibility for loss or damage is discontinued. If any shortcoming, damage or deficiency appears in the service, if any shortcoming or damage is discovered, have a full description made by carrier in writing before shipping.

WARNING
Safety Data Sheets for this product are available on our website, www.vandergrift.com. A thorough review of the Safety Data Sheet for this grade of material purchased shall be performed prior to working with this product and all safety & health considerations outlined must be implemented.

05/06/16 07:13:36

ATI Flat Rolled Products Order Agreement
The above is a true copy of data on file. The customer and user, having consented to the above conditions,
Signature _____ Date _____
Stephen West, Director, Corporate Quality Assurance